



Co-funded by the  
Erasmus+ Programme  
of the European Union



European Society for Engineering Education  
Europäische Gesellschaft für Ingenieur-Ausbildung  
Société Européenne pour la Formation des Ingénieurs



**ISEC**  
E N G E N H A R I A

**The 19<sup>th</sup> SEFI Mathematics Working Group Seminar**

**26<sup>th</sup> - 29<sup>th</sup> June, Coimbra, Portugal**

## **RULES\_MATH Session Programme**

Location: ISEC - Coimbra Institute of Engineering, Coimbra

## Wednesday 27/6/2018

Time	Location	Event	Speaker
10:30 – 11:00	ISEC auditorium	Tea/Coffee	
		Paper Presentations: Putting the concept of Mathematical competencies into practice (chair Burkhard Alpers)	
11:00 – 11:20	ISEC auditorium	One Competency Approach in Mathematics for Engineers	Marie Demlová; Peter Habala
11:20 – 11:40	ISEC auditorium	Teaching Engineers how to communicate mathematically: some first steps	Michael Carr; Eabhnat Ní Fhloinn
11:40 – 12:00	ISEC auditorium	RULES_MATH: New Rules for assessing Mathematical Competencies. Digital Learning Environment	Araceli Queiruga-Dios, Deolinda M. L. D. Rasteiro
12:00 – 13:00		Group Discussions on Rules for assessing Mathematical competencies (chair Burkhard Alpers)	
	DFM/109	Group 1, Group leader: Daniela Richtáriková	
	DFM/LG	Group 2, Group leader: Kirsi-Maria Rinneheimo	
	DFM/A1	Group 3, Group leader: Araceli Queiruga-Dios	